Economic Analysis Unit Uprate Project

| Project Information and Economic Factors | |
|---|----------|
| Life of Project (Years) | 20 |
| Cost of Replacement Energy (\$/MWH) | \$25 |
| Interest Rate | 6.35% |
| Net Generation Increase with HP Turbine Upgrade Only (MW) | 25 |
| Net Generation Increase With All Modifications (MW) | 75 |
| Fuel Cost Spot Market (\$/MBTU) | \$1.45 |
| Total Project Cost (\$1,000's) | \$26,705 |
| Annual Station Capacity Factor | 90% |
| | |
| Economic Results | |
| Capital Cost per KW Increase (\$/KW) | \$178 |
| Payback (Years) | 17.99 |
| Benefit/Cost Ratio | 1.1 |
| Cost of Additional Power (Mils/KWH) See Note 2 & 4 | 11.5 |

| Performance Comparisons | <u>Before</u> | <u>After</u> |
|--|---------------|--------------|
| Station Gross Capacity (MW) | 1750 | 1900 |
| Estimated Unit Gross Heat Rate (BTU/KWH) | 9028 | 8836 |
| Estimated Annual Station Coal Burn (Tons/Year) | 5,267,224 | 5,597,079 |
| Estimated Station Auxiliary Loads (MW) | 93 | 99 |

Notes:

- Capital Cost per KW increases equals the total project cost divided by the net generation increase with all modifications
- 2. Cost of additional power equals capital cost of the project amortized over 20 years plus the cost of the increased fuel burn per year divided by the annual net generation increase with all modifications.
- 3. Spot market price of fuel is used because the increased coal usage will be purchased outside of the long term contracts.
- 4. O&M costs are not included in the cost of additional power because it is assumed that they will not increase significantly as a result of the project.